

FIG. 1

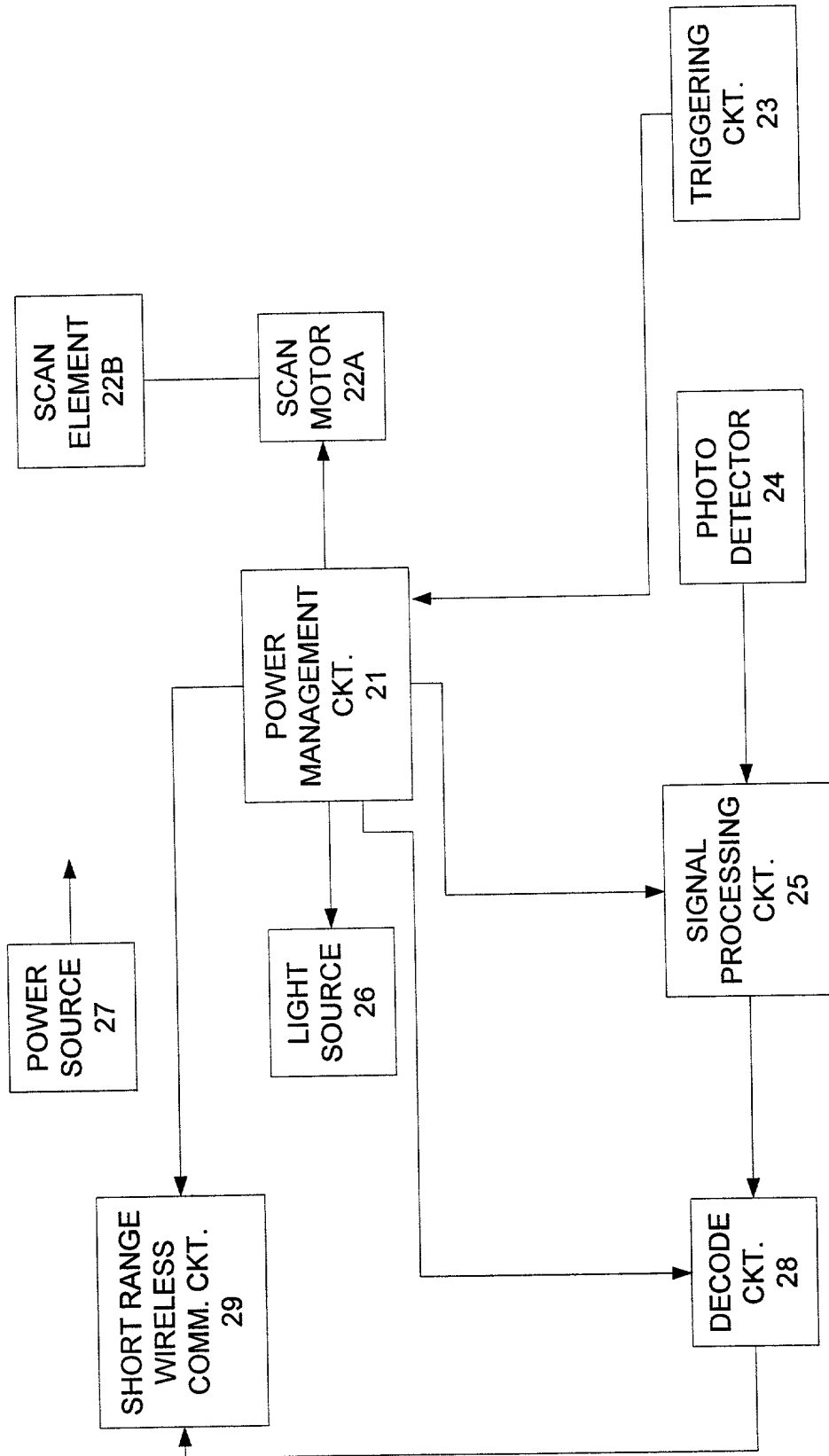


FIG. 2

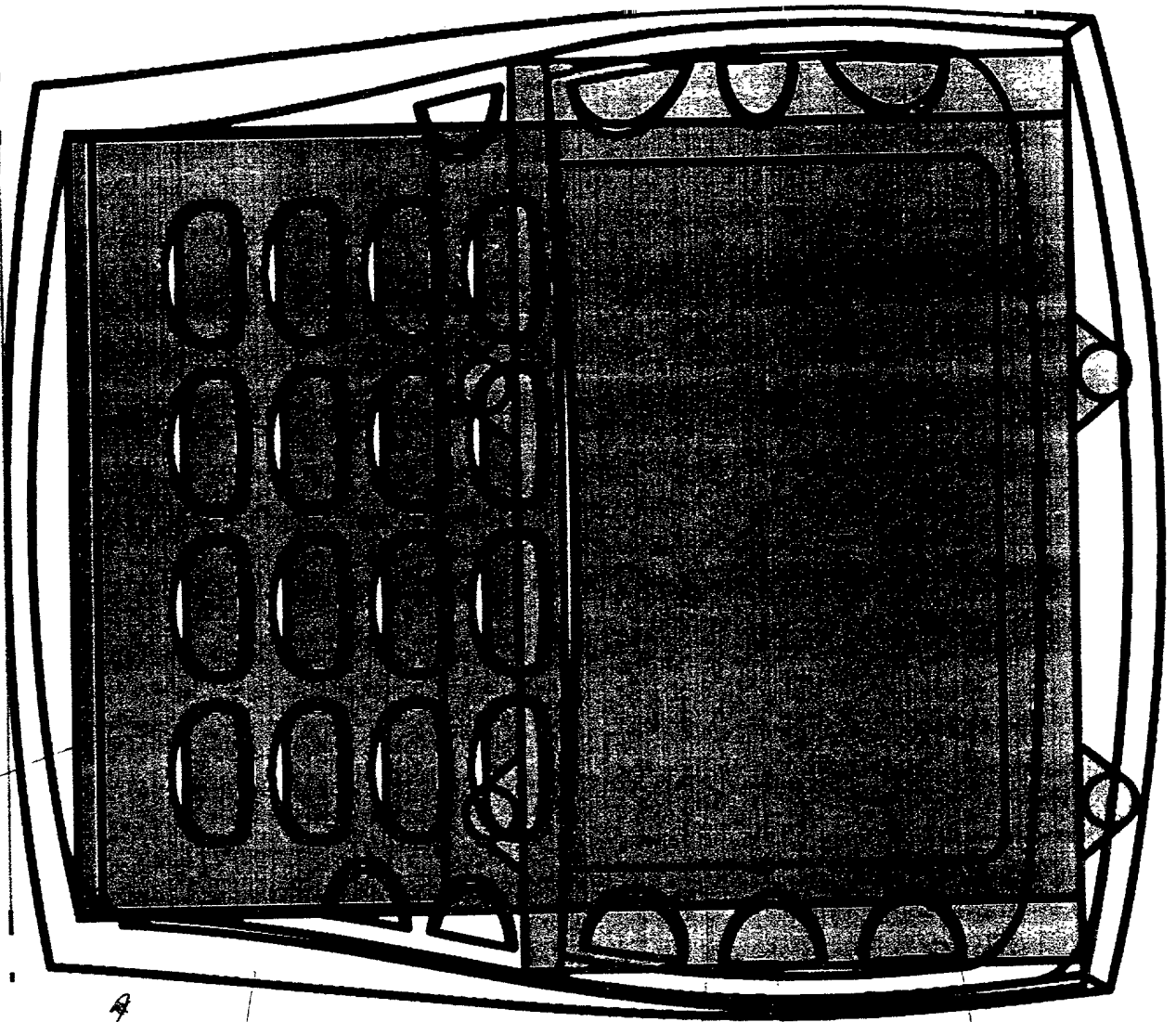


Fig. 3

10 35 38 39 31

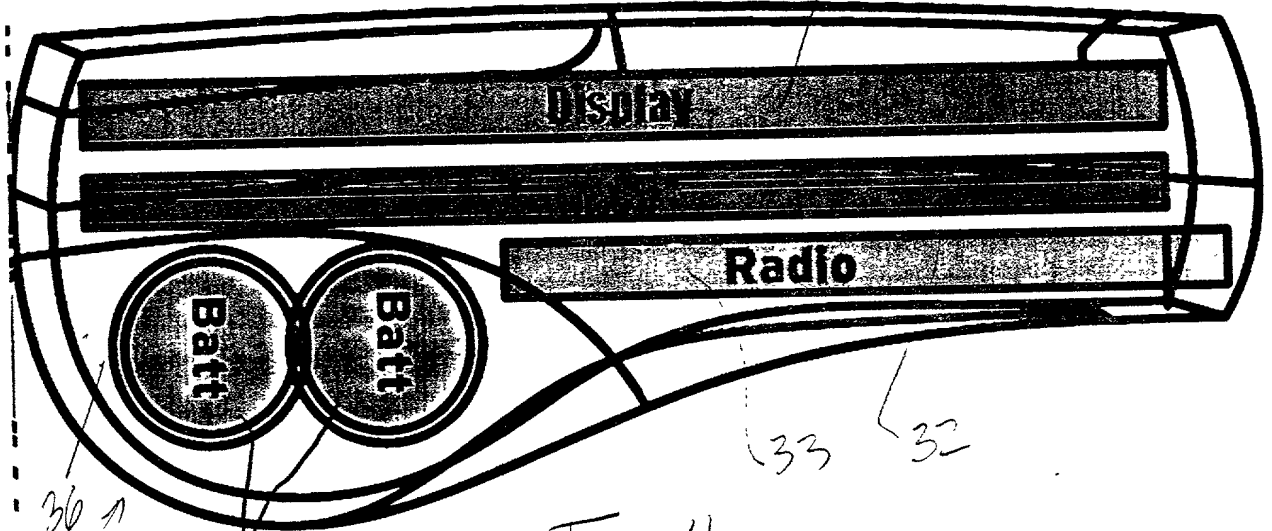
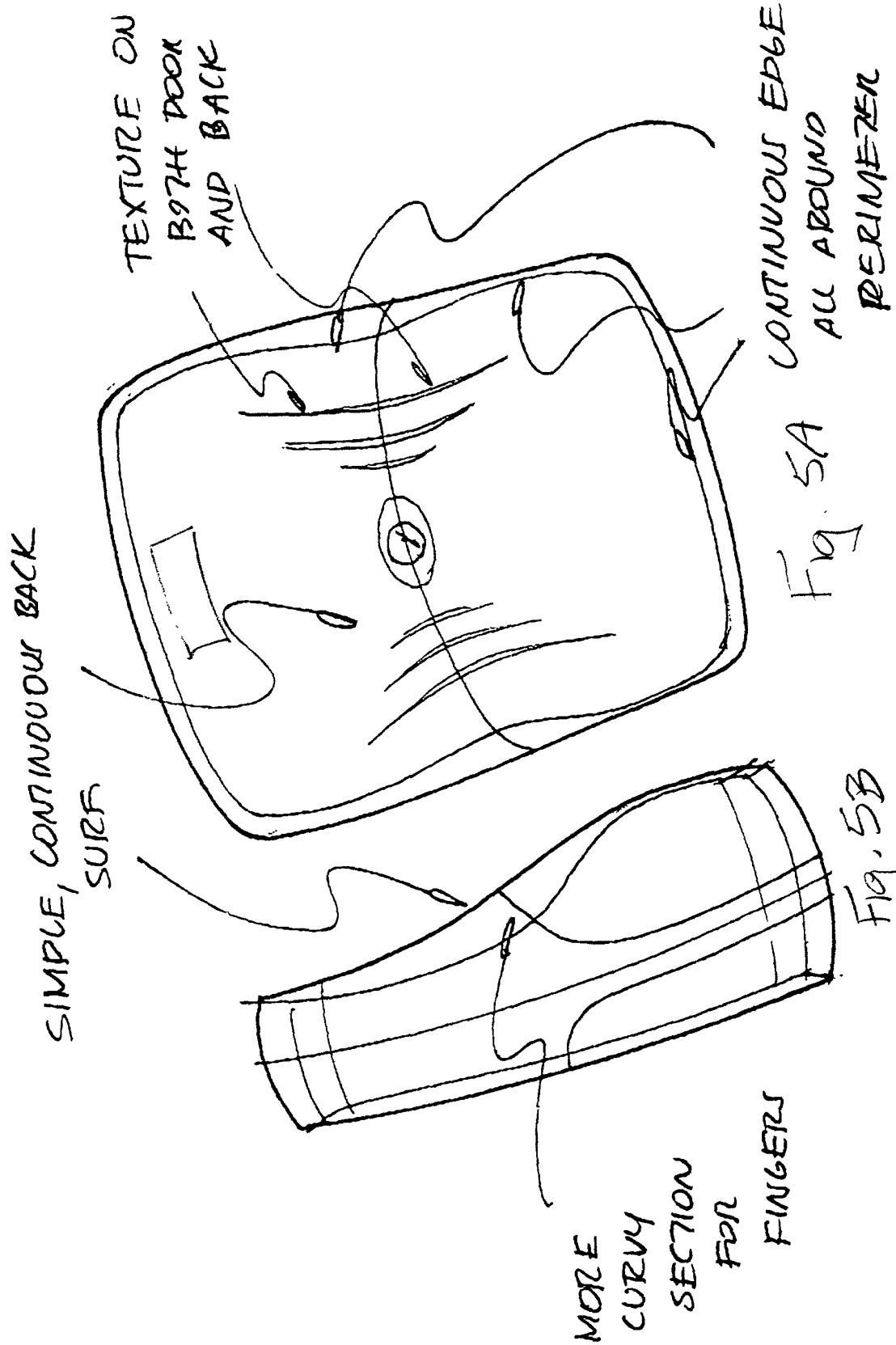


Fig. 4

10 36 34 33 32



PALM-LITE GRIP  
RESOLUTION

MOULD-IN  
TEXTURE  
TO DOOR

Fig. 6A

Fig. 6B SOFTER CORNERS  
MAY REQUIRE ADDITIONAL  
WIDTH @ BATTERIES

2.

**msight**

Symbol Technologies Waist-Mount Terminal Concept 11.99

SUBTLE  
WAVE

OPTION 'B'

OPTION 'A'

FINGER  
NOTCH

Fig. 7A

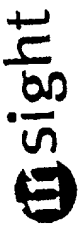
CRISP  
EDGE

Fig. 7B

REVEAL OF KEYPAD & DOOR  
WORK TOGETHER

Fig. 7C

FULL  
ROUND



00224468-0000004

CRISP INTERSECTION OF FORM

82/82

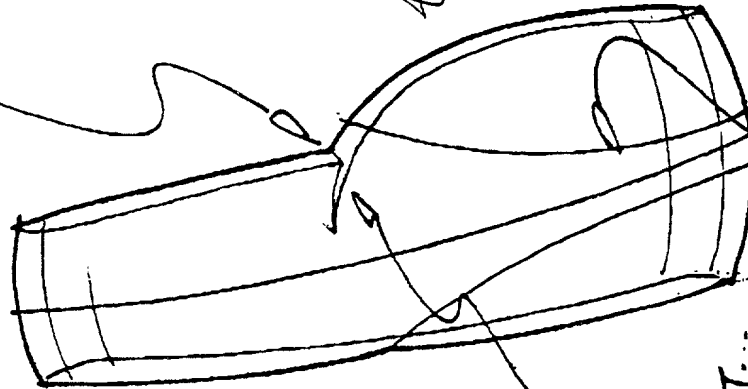
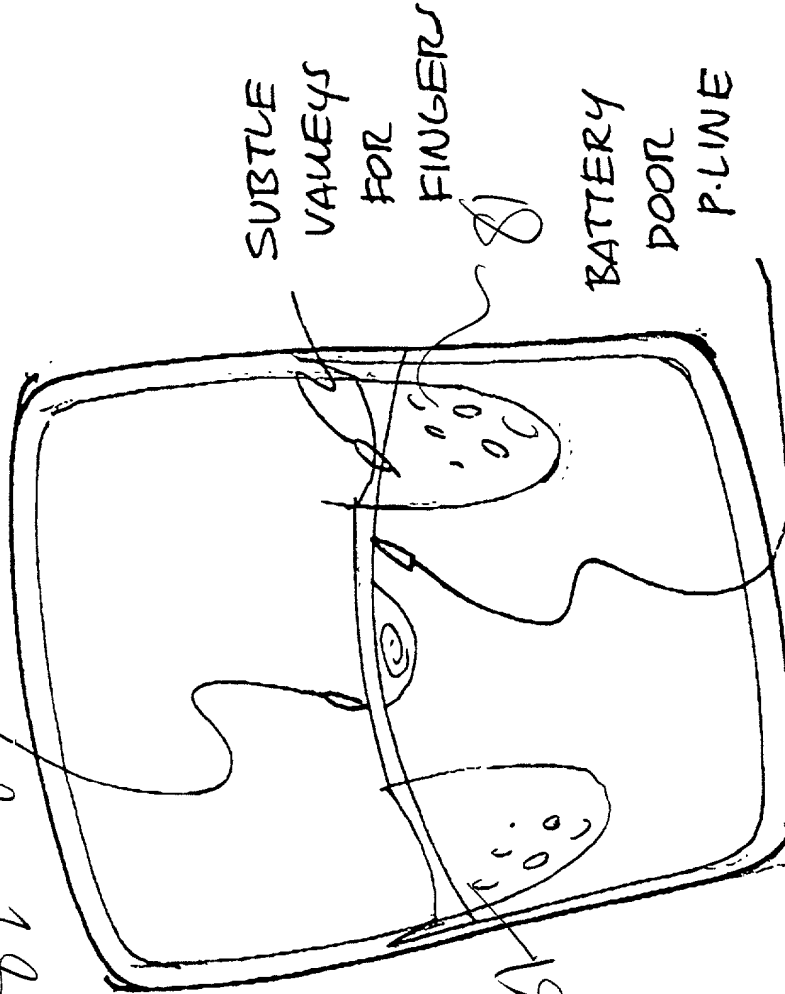


Fig. 8B

BATTERY DOOR  
REVEAL

4.

**m**sight

Symbol Technologies Waist-Mount Terminal Concept 11.99

101/30/01  
09/772469  
Jc962 U.S. PTO

FOR BATTERY

TEXTURE

FINGER NOTCH(?)

BATTERY DOOR IS INBOARD

Fig. 9B

BATTERY MOVED UNDER DISPLAY

Fig. 9C

LONGER UNIT

Fig. 9A

5.

Symbol Technologies Waist-Mount Terminal Concept 11.99

msight

FOR THE RUBBER PART IS IN-BOARD-  
ENCOMPASSES DISPLAY TOO.

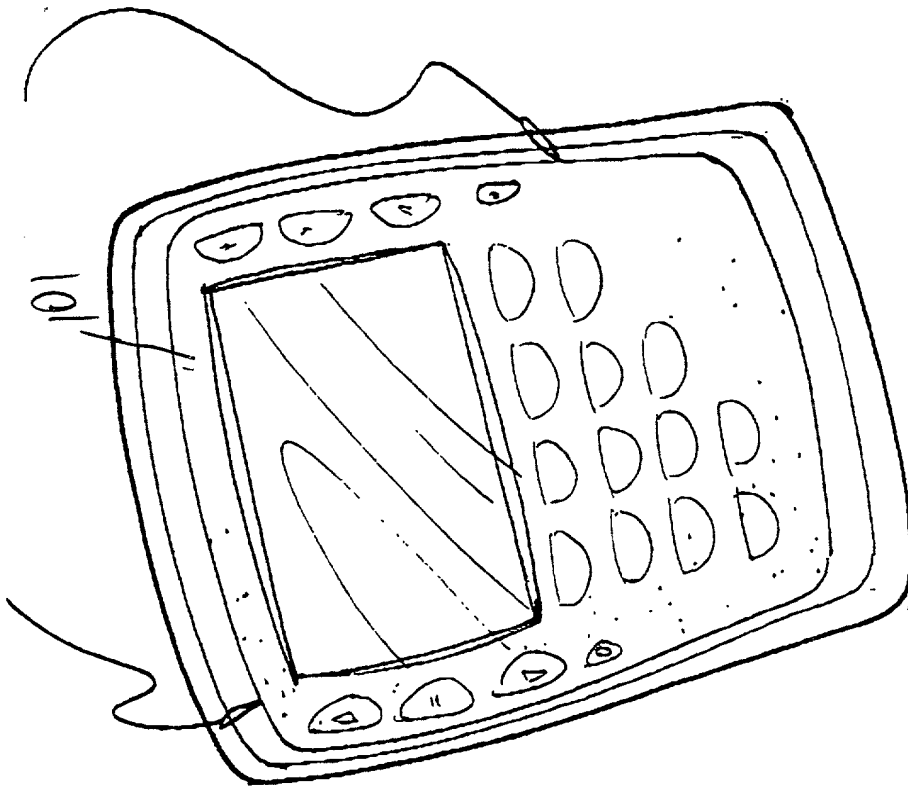


Fig. 10A

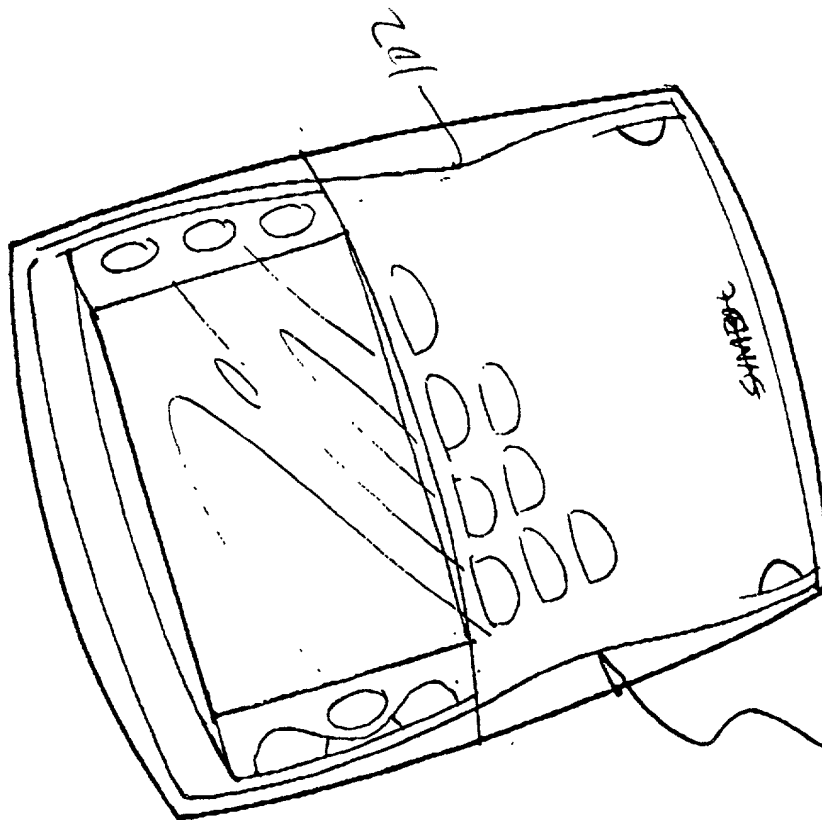


Fig. 10B

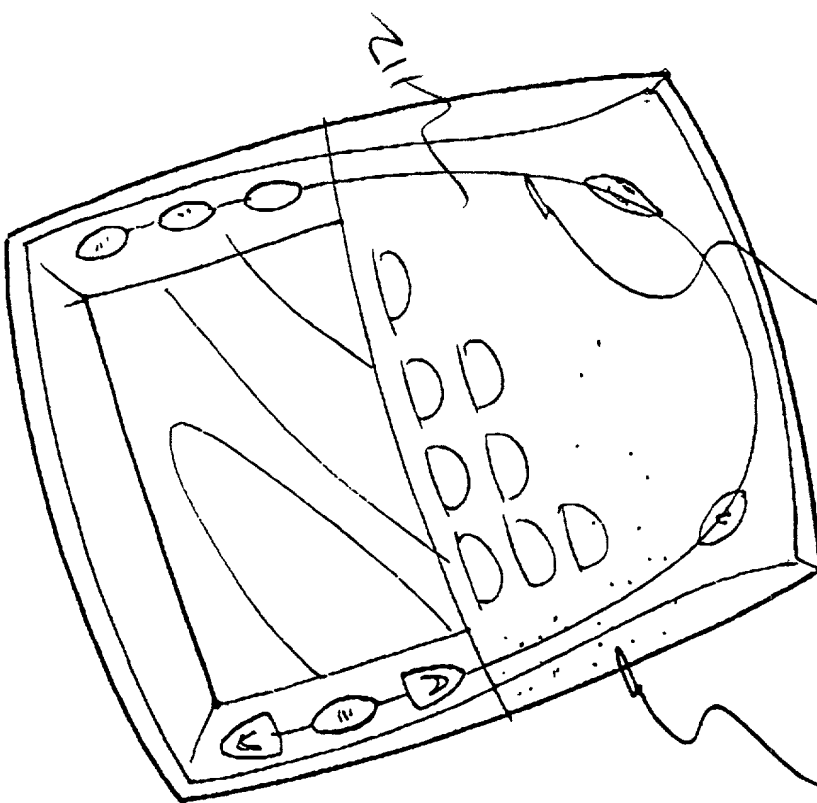
WAIST-LINE

1.

**msight**

Symbol Technologies Waist-Mount Terminal Concept 11.99

FOR ATTENTION

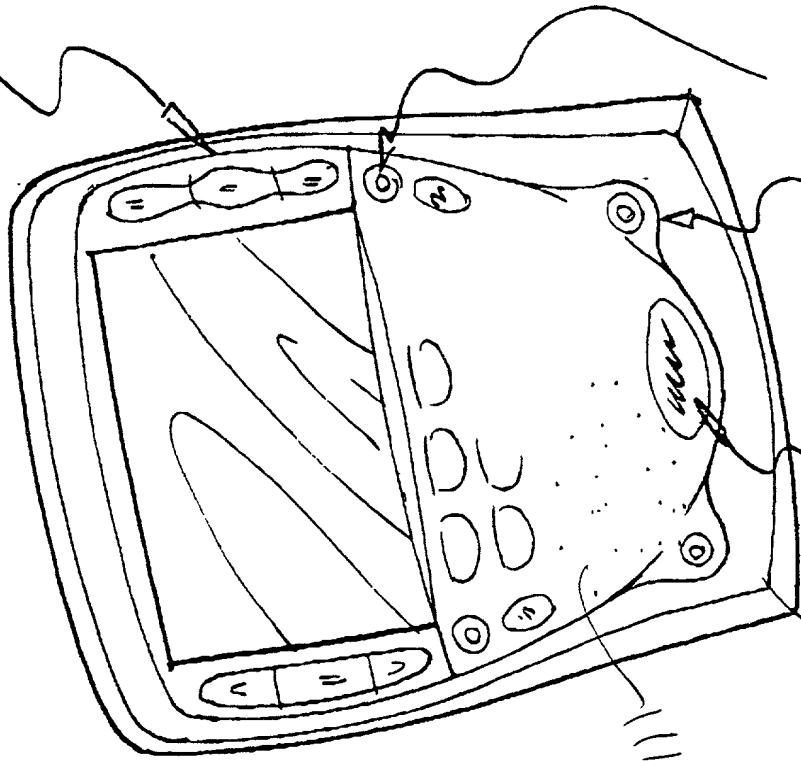


RUBBER WRAPS TO SIDES

'WRINKLE' DETAIL

Fig. 11B

RUBBER IS 'INBOARD'

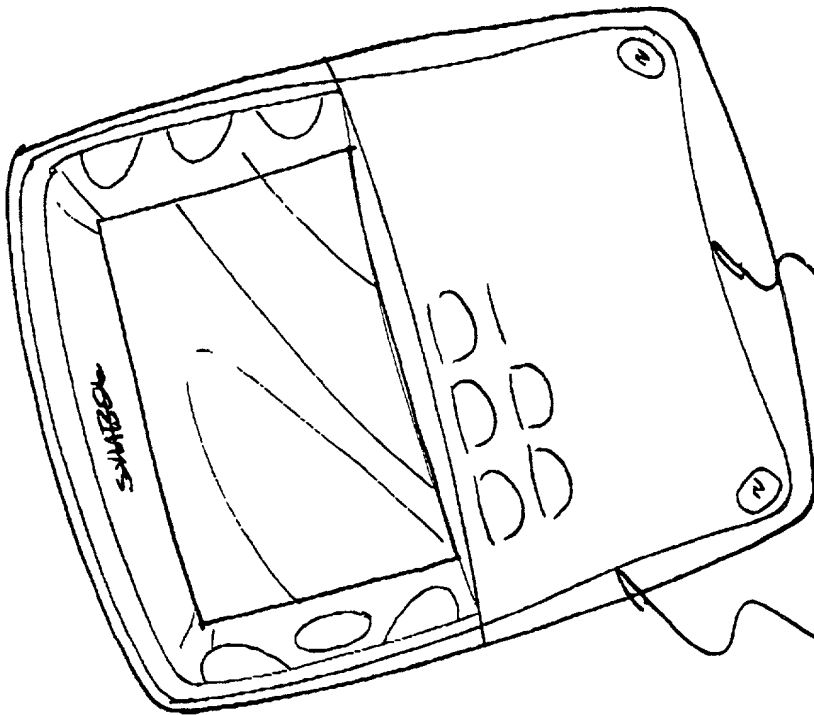


MOUNTING HOLES FOR BASES

CLEAR LOGO

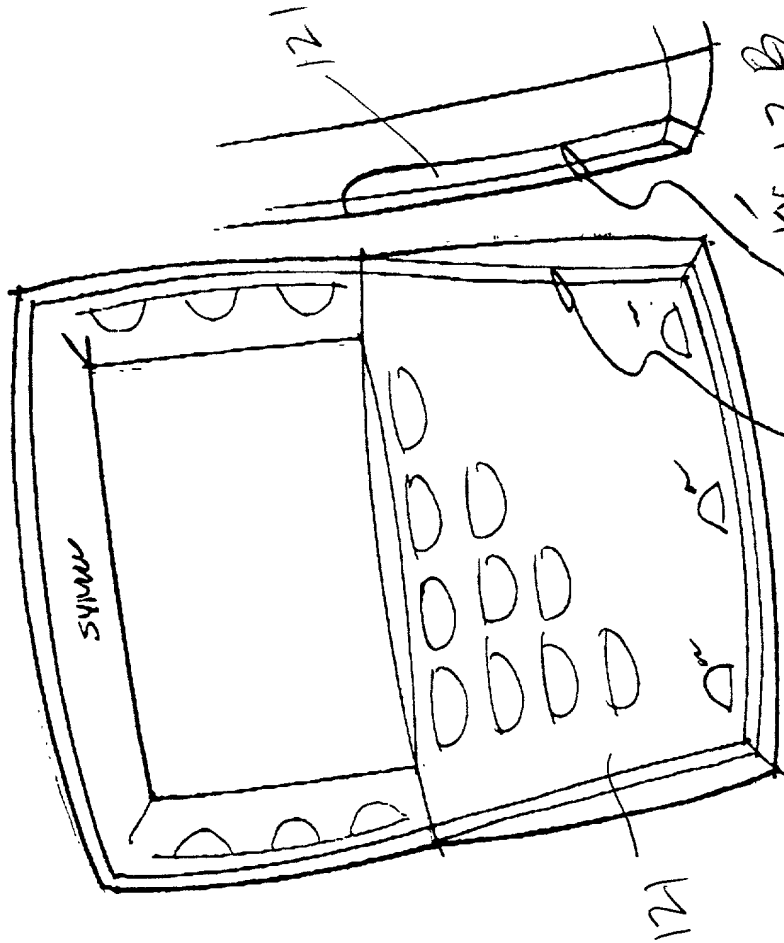
Fig. 11A

2.



EDGES CURVE IN

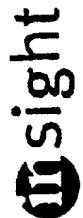
Fig. 12C



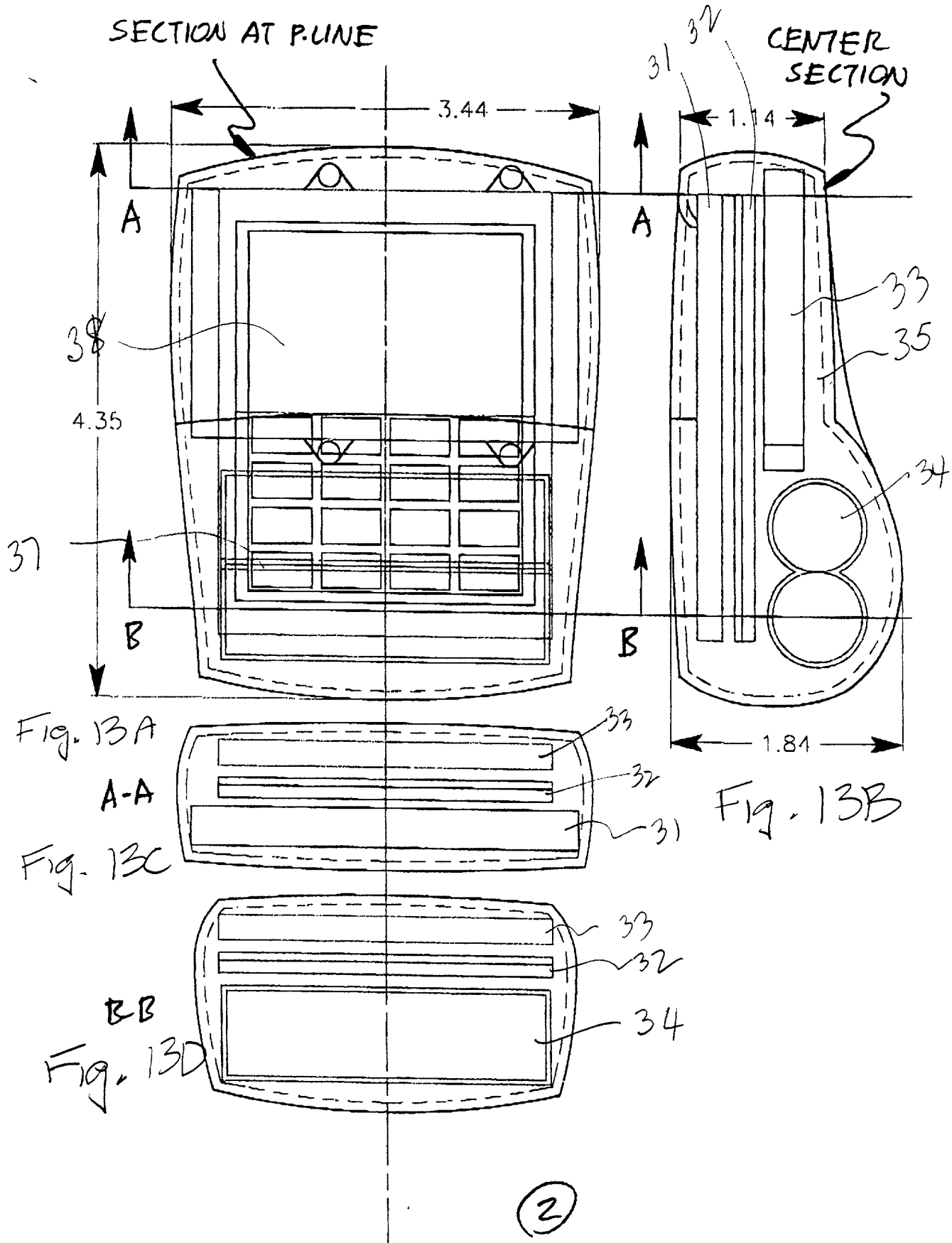
THIN RUBBER PART

Fig. 12A

3



Symbol Technologies Waist-Mount Terminal Concept | 1.99



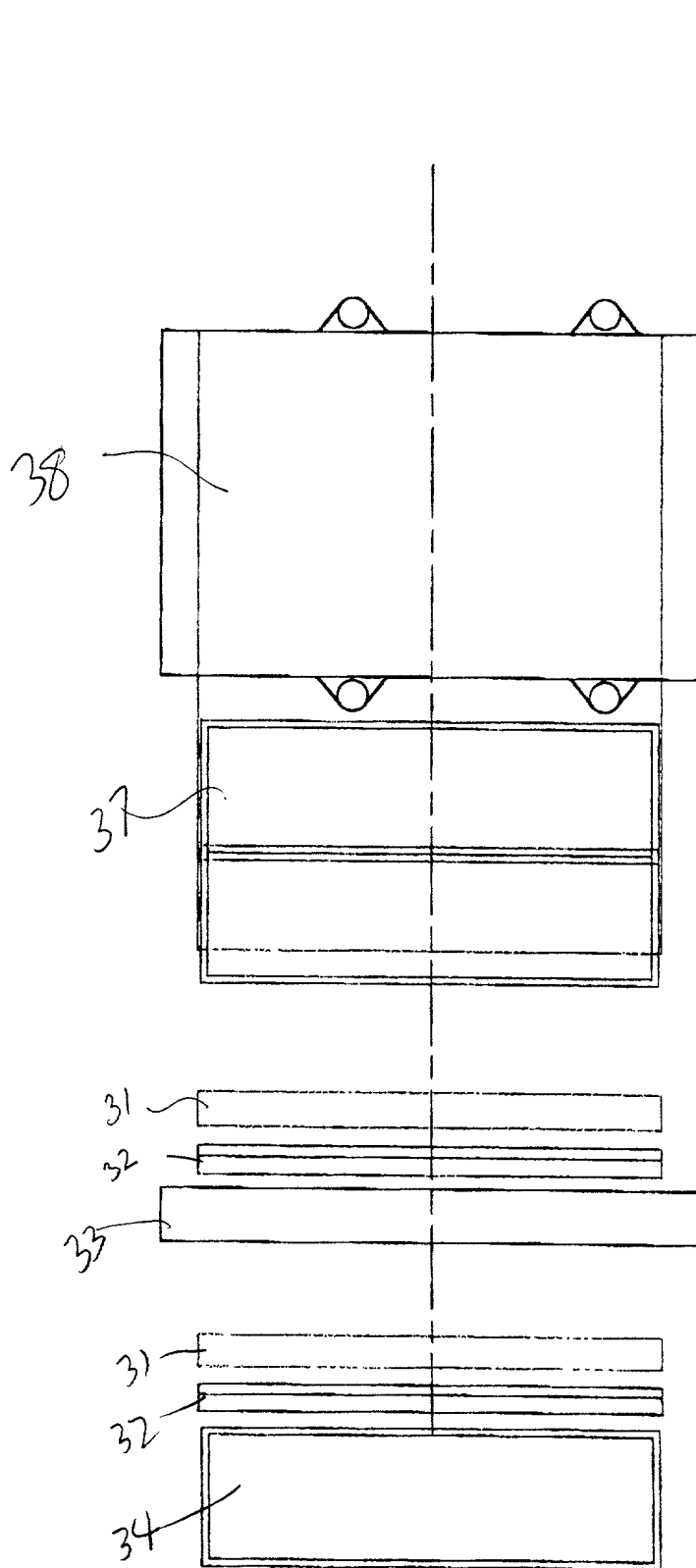


Fig. 14B

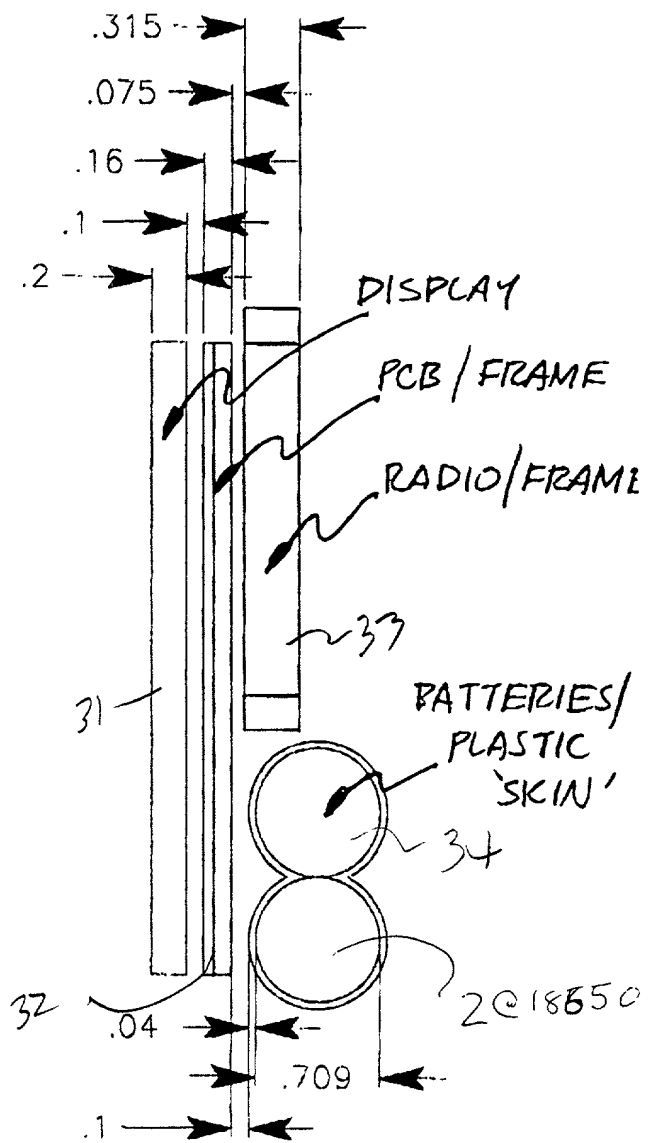


Fig. 14A

①

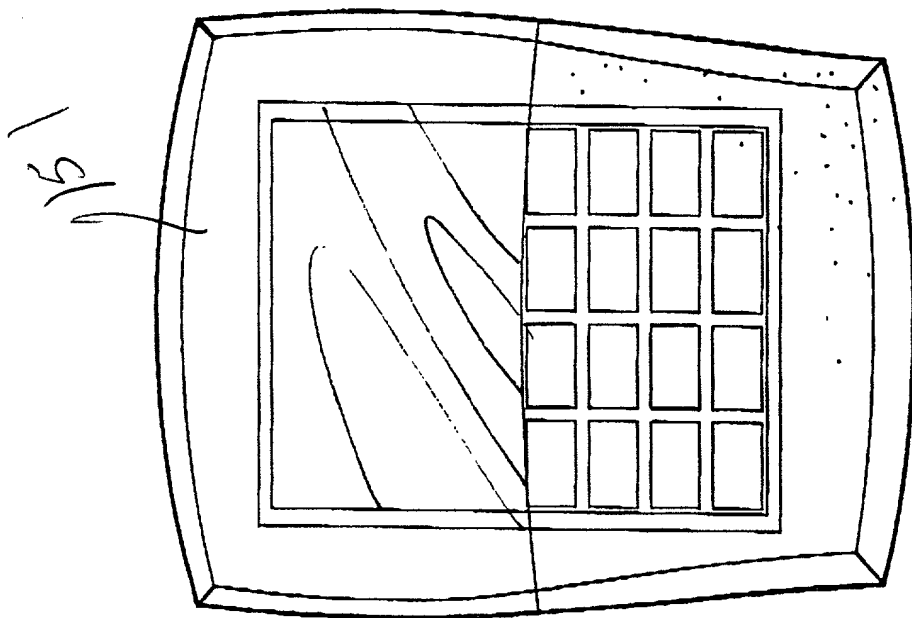


Fig. 15A

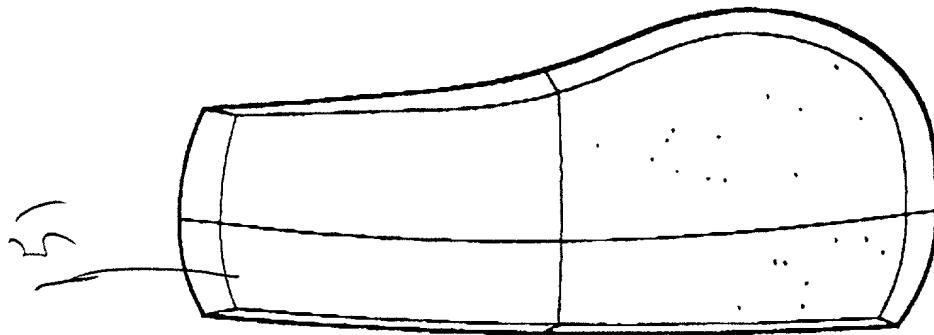


Fig. 15B

3

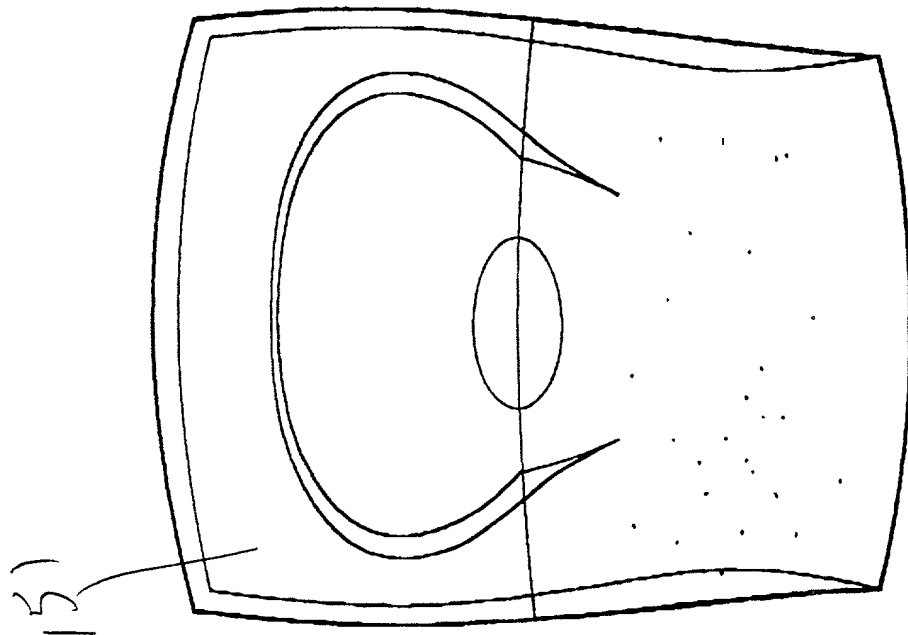
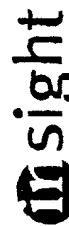


Fig. 15C



MOLDED-IN SYMBOL LOGO

LATCH

FINGER GRIP  
EDGE

FUNCTION  
KEYS

Fig. 17A  
PREVIOUS, NEXT AND  
ENTER CONTROLS

CONTACTS

BATTERY DOOR

Fig. 17C

KEYPAD MATERIAL  
WRAPS AROUND SIDES  
TO P.U.NE

Fig. 17B  
TRANSPARENT KEYCAPS

CONTRAST

ELASTOMERIC  
MATERIAL

ON/OFF

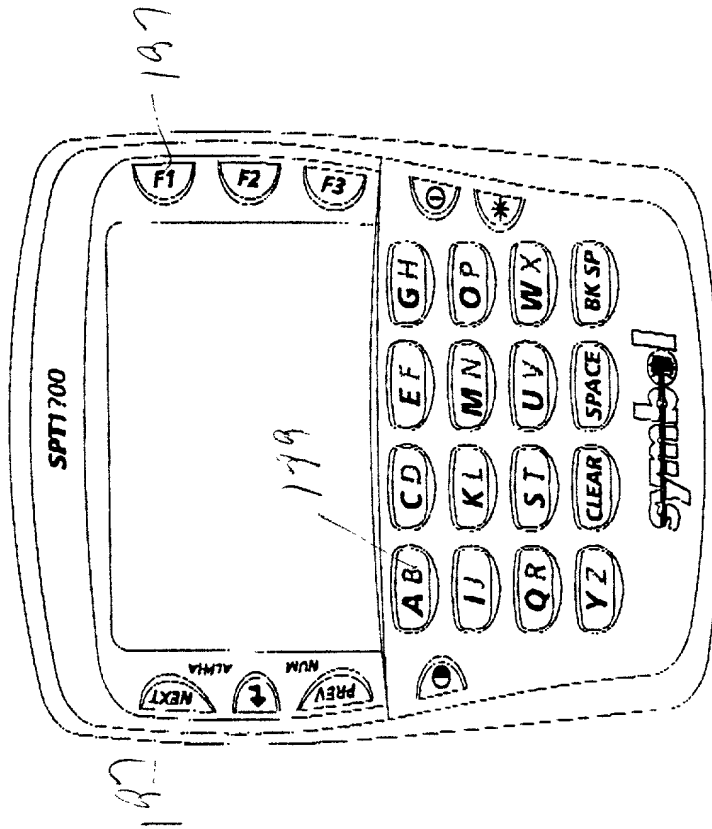
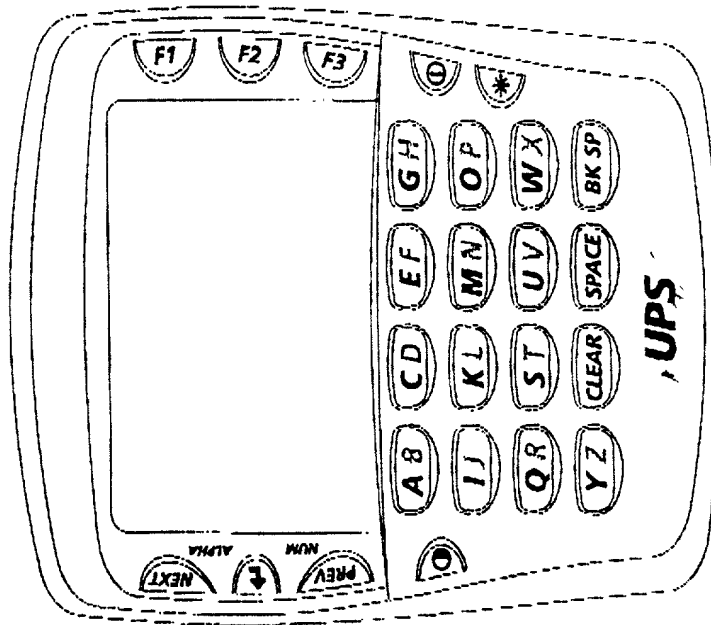


FIG. 19A

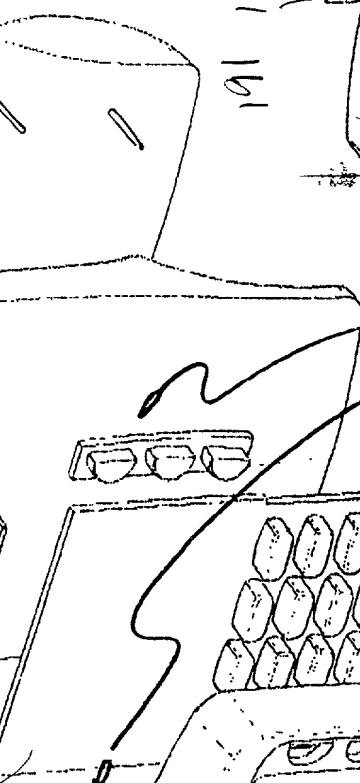
SYMBOL UPS TERMINAL

192

LED'S & LENS (CLEAR)

TOP HOUSING

194



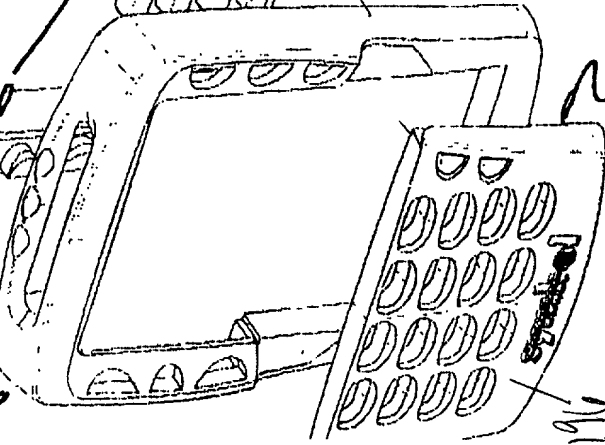
FUNCTION KEYS, HARD KEY CAPS (OPAQUE)

197

195

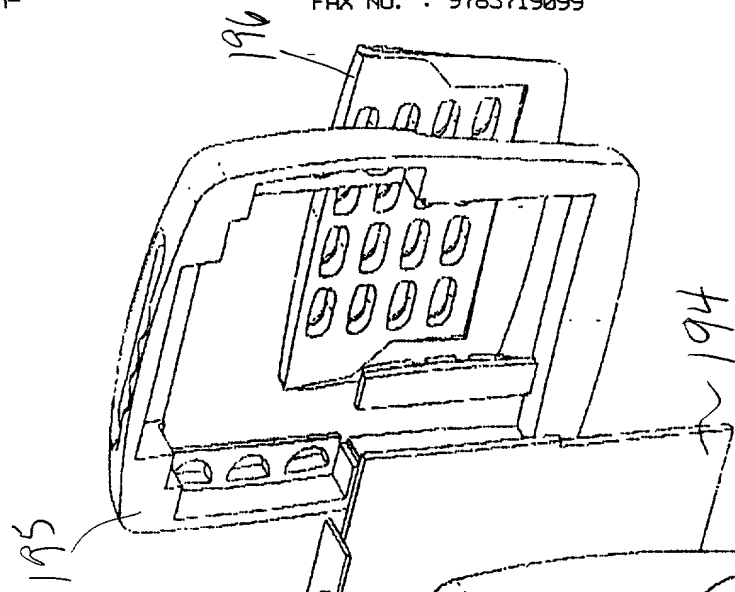
DISPLAY LENS & KEYPAD: ALL CLEAR

Fig. 19A



EXTERNAL MEMBRANE KEYPAD: 'FAUX' RUBBER PART

(PROBABLY NOT CAST DUE TO TIME CONSTRAINTS)



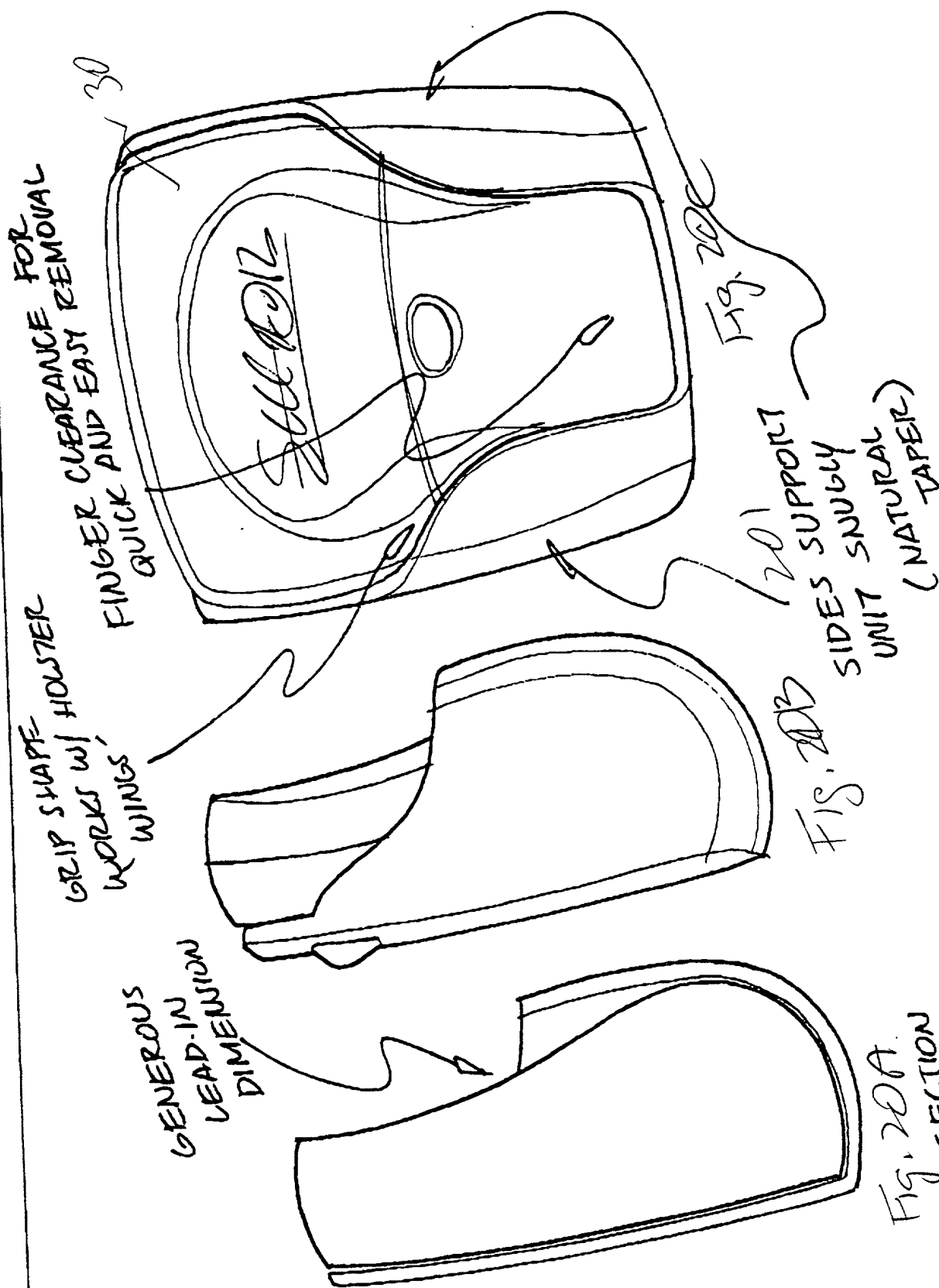
BACK HOUSING

BATTERY PACK

BATTERY LATCH (NON-FUNCTIONAL)

192

Fig. 19B



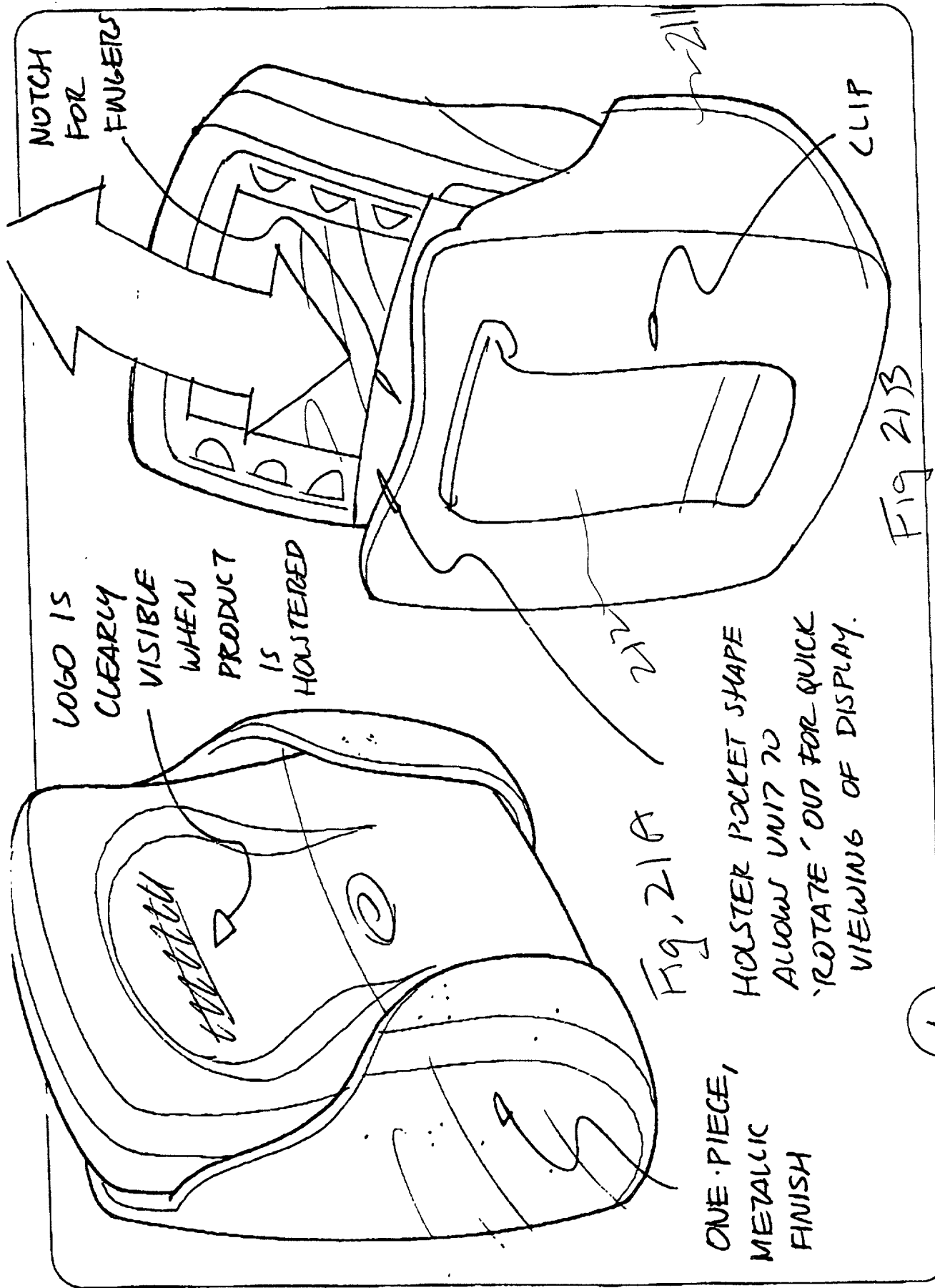


Fig. 22



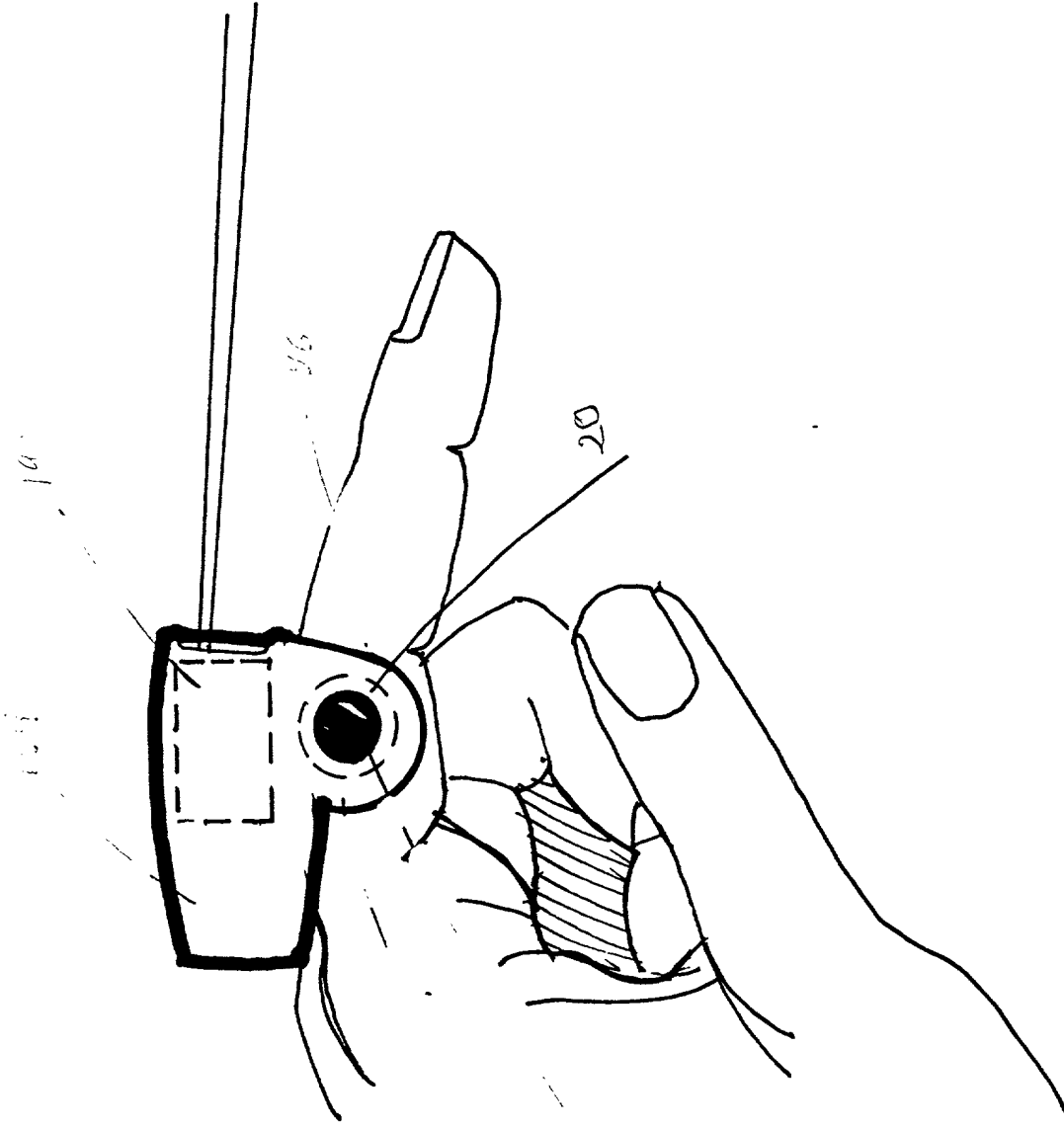


Fig. 23